Wated Wated Water

## WEST

## Searches for User *gportner* (Count = 471)

Queries 422 through 471.

Edit Help Return Main Menu Logout

S#	Updt	Database	Query	Time	Comment
<u>S471</u>	<u>U</u>	USPT	((thermoplastic.clm. or thermo-plastic.clm.) and antibod\$) and (dispers\$ or even\$ or distribut\$)	2000-06-22 14:52:10	
<u>S470</u>	<u>U</u>	USPT	(thermoplastic.clm. or thermo-plastic.clm. ) and antibod\$	2000-06-22 14:43:11	
<u>S469</u>	<u>U</u>	USPT	((molecular same image same polymer )and (thermoplastic.clm. or thermo-plastic.clm. )) and enzyme	2000-06-22 14:42:43	
<u>S468</u>	<u>U</u>	USPT	(molecular same image same polymer) and (thermoplastic.clm. or thermo-plastic.clm.)	2000-06-22 14:39:32	
<u>S467</u>	<u>U</u>	USPT	(thermoplastic.clm. or thermo-plastic.clm. ) and (molecular image polymer )	2000-06-22 14:37:08	***************************************
<u>\$466</u>	<u>U</u>	USPT	thermoplastic.clm. or thermo-plastic.clm.	2000-06-22 14:36:41	
<u>\$465</u>	<u>U</u>	USPT	((((((((((((((((((((((((((((((((((((((	2000-06-22 14:30:28	MATERIAL PROPERTY AND ANALYSIS ANALYSIS AND
<u>S464</u>	<u>U</u>	USPT	(((((((((molecular image polymer )and oligo\$) and monomer )and antigen )and enzyme )and solid )and hapten )and protein ) and (lipid or phospholipid)	2000-06-22 14:29:49	TOTAL - COLORED COMPANY COLORED COLORE
<u>S463</u>	<u>U</u>	USPT	(((((((molecular image polymer )and oligo\$) and monomer )and antigen )and enzyme )and solid )and hapten ) and protein	2000-06-22 14:29:03	
<u>S462</u>	<u>U</u>	USPT	((((((molecular image polymer )and oligo\$) and monomer )and antigen )and enzyme )and solid ) and hapten	2000-06-22 14:28:42	TO THE PROPERTY OF THE PROPERT
<u>S461</u>	<u>U</u>	USPT	(((((molecular image polymer )and oligo\$) and monomer )and antigen )and enzyme )	2000-06-22 14:28:12	***************************************

4	

			and solid	
<u>S460</u>	<u>U</u>	USPT	(((((molecular image polymer )and oligo\$) and monomer )and antigen )and enzyme ) and evenly	2000-06-22 14:27:49
<u>S459</u>	<u>U</u>	USPT	((((molecular image polymer )and oligo\$) and monomer )and antigen ) and enzyme	2000-06-22 14:27:24
<u>\$458</u>	<u>U</u>	USPT	(((molecular image polymer )and oligo\$ )and monomer ) and antigen	2000-06-22 14:27:00
<u>S457</u>	<u>U</u>	USPT	((molecular image polymer )and oligo\$ ) and monomer	2000-06-22 14:26:02
<u>S456</u>	<u>U</u>	USPT	(molecular image polymer ) and oligo\$	2000-06-22 14:24:28
<u>\$455</u>	<u>U</u>	USPT	molecular image polymer	2000-06-22 14:18:50
<u>S454</u>	<u>U</u>	USPT	molecular near2 image near2 polymer	2000-06-22 14:17:07
<u>S453</u>	<u>U</u>	USPT	((molecular same image same polymer )and (thermoplastic or thermo-plastic) ) and (binding near5 agent)	2000-06-22 14:13:22
<u>S452</u>	<u>U</u>	USPT	(molecular same image same polymer) and (thermoplastic or thermo-plastic)	2000-06-22 14:11:19
<u>\$451</u>	<u>U</u>	USPT	(molecular same image same polymer) and (thermoplastic or thermo-plastic)	2000-06-22 14:11:16
<u>\$450</u>	<u>U</u>	USPT	molecular same image same polymer	2000-06-22 14:08:31
<u>S449</u>	<u>U</u>	USPT	5811395.pn. and Loumaye	2000-06-21 09:47:56
<u>\$448</u>	<u>U</u>	USPT	(5811395.pn. and (immunoassay or radioimmunoassay or monoclonal or polyclonal or antisera or antiserum or antibodies or antibody) ) and rlf	2000-06-21 09:40:48
<u>\$447</u>	<u>U</u>	USPT	5811395.pn. and (immunoassay or radioimmunoassay or monoclonal or polyclonal or antisera or antiserum or antibodies or antibody)	2000-06-21 09:39:23
<u>S446</u>	<u>U</u>	USPT	(5911997.pn.) and (immunoassay or radioimmunoassay or antibodies or monoclonal or polyclonal or antisera or antiserum)	2000-06-21 09:21:49
<u>S445</u>	<u>U</u>	USPT	•	2000-06-21 09:21:18
<u>S444</u>	<u>U</u>	USPT	5108897.pn.	2000-06-20 16:37:06
<u>\$443</u>	<u>U</u>	EPAB,DWPI	5108897.pn.	2000-06-20 16:36:45
<u>S442</u>	<u>U</u>	USPT	leydig with factor	2000-06-20

H				14:04:41
<u>S441</u>	<u>U</u>	USPT	inl3	2000-06-20 14:04:03
<u>\$440</u>	<u>U</u>	USPT	insulinlike or insulin-like or insulin near3 like	
<u>S439</u>	<u>U</u>	USPT	insulinlike or insulin-like or insulin near3 like	2000-06-20 14:02:04
<u>\$438</u>	<u>U</u>	USPT	insl	2000-06-20 13:59:40
<u>S437</u>	<u>U</u>	USPT	insl3	2000-06-20 13:59:35
<u>\$436</u>	<u>U</u>	USPT	(insl3 or insl-3 or (leydig near2 insulin\$) or (rlf same relaxin) ) and (monoclonal or polyclonal or antisera or antiserum or antibodies)	2000-06-20 13:59:12
<u>S435</u>	<u>U</u>	USPT	insl3 or insl-3 or (leydig near2 insulin\$) or (rlf same relaxin)	2000-06-20 13:57:21
<u>S434</u>	<u>U</u>	USPT	hLEY near (1-L)	2000-06-20 10:59:44
<u>\$433</u>	<u>U</u>	USPT	hLEY 1-L	2000-06-20 10:59:00
<u>\$432</u>	<u>U</u>	USPT	leydig near3 insulin	2000-06-20 10:55:11
<u>\$431</u>	<u>U</u>	USPT	(ley near3i-l) and relaxin	2000-06-20 10:54:06
<u>\$430</u>	<u>U</u>	USPT	ley-il	2000-06-20 10:53:48
<u>\$429</u>	<u>U</u>	USPT	leyil	2000-06-20 10:53:41
<u>S428</u>	<u>U</u>	USPT	ley near3i-l	2000-06-20 10:53:28
<u>S427</u>	<u>U</u>	USPT	leydig near6 factor	2000-06-20 10:48:44
<u>S426</u>	<u>U</u>	USPT	bullesbach	2000-06-20 10:46:59
<u>\$425</u>	<u>U</u>	USPT	(relaxin-like) and (bovine or cow or cattle or dairy or milk or sheep or deer or camels or dromedaries or dromedary or camel or camelid)	2000-06-20 10:44:04
<u>S424</u>	<u>U</u>	USPT	relaxin-like	2000-06-20 10:35:32
<u>\$423</u>	<u>U</u>	USPT	5811395.pn.	2000-06-20 10:34:19
<u>S422</u>	<u>U</u>	USPT	(enterobacter.ti. ) not (cloacae.ti. )	2000-06-19 16:25:50

Logout

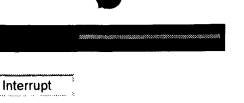
Next Oldest

Main Menu

Return

Edit

Help



Help Show S Numbers Edit S Numbers Preferences Main Menu | Search Form | Posting Counts

Logout

## Search Results -

Terms	Documents
(5461175 or 5723588 or 5599660 or 5413924 or 5550044 or 5695942 or 5872198 or	
5821311 or 5013590 or 4673438 or 3767790 or 4752638 or 3766013 or 5099857 or	,19
5234841 or 4822747 or 4031201 or 4195127 or 4727023).pn.	

US Patents Full-Text Database JPO Abstracts Database **EPO Abstracts Database Derwent World Patents Index** Database: IBM Technical Disclosure Bulletins

(5461175 or 57235	88 or 5599660 or	
5413924 or 555004	4 or 5695942 or	5872198 Class
or 5821311 or 501	3590 or 4673438	or Clear

## **Search History**

Today's Date: 6/26/2000

Refine Search:

DB Name	Query	Hit Count S	Set Name
USPT	(\$461175 or 5723588 or \$599660 or \$413924 or \$550044 or \$5695942 or \$872198 or \$821311 or \$5013590 or \$673438 or \$3767790 or \$4752638 or \$3766013 or \$5099857 or \$234841 or \$4822747 of \$4031201 or \$4195127 or \$4727023).pn.	19	<u>L4</u>
DWPI	9301494	12	<u>L3</u>
USPT	5236703.pn.	1	<u>L2</u>
USPT	5461175.pn. or (5723588 or 5599660 or 5413924 or 5550044 or 5695942 or 5872198 or 5821311 or 5013590 or 52336703 or 4673438 or 4738724 or 3767790 or 4407957 or 5277915 or 4609707 or 4752638 or 3766013 or 5099857 or 5234841 or 5234841 or 4822747 or 4031201 or 4195127 or 4727023 or 5344758).pn.	24	<u>L1</u>



```
ile 411:DIALINDEX(R)
DIALINDEX (R)
   (c) 2000 The Dialog Corporation plc
*** DIALINDEX search results display in an abbreviated ***
*** format unless you enter the SET DETAIL ON command. ***
?sf allscience
   You have 282 files in your file list.
   (To see banners, use SHOW FILES command)
?s thermoplastic?/ti and immunoassay?/ti
Your SELECT statement is:
   s thermoplastic?/ti and immunoassay?/ti
           Items File
       Examined 50 files
>>>Term "TI" is not defined in file 177 and is ignored
                   177: Adv. & Agency Red Books: Advertisers 2000/Jun
       Examined 100 files
     Examined 150 files
                   340: CLAIMS(R)/US Patent 1950-00/Jun 20
                   345: Inpadoc/Fam.& Legal Stat 1968-2000/UD=200023
       Examined 200 files
>>>Term "TI" is not defined in file 559 and is ignored
                   559: CORPTECH Dir of Tech Companies 2000/Jun
       Examined 250 files
   4 files have one or more items; file list includes 282 files.
   One or more terms were invalid in 82 files.
?save temp
Temp SearchSave "TD049" stored
?rf
Your last SELECT statement was:
   S THERMOPLASTIC?/TI AND IMMUNOASSAY?/TI
                   File
Ref
           Items
N1
               1* 177: Adv.& Agency Red Books: Advertisers_2000/Jun
                   340: CLAIMS(R)/US Patent 1950-00/Jun 20
N2
               1
                   345: Inpadoc/Fam.& Legal Stat 1968-2000/UD=200023
N3
               1
               1 *
                  559: CORPTECH Dir of Tech Companies 2000/Jun
N 4
                     2: INSPEC 1969-2000/May W3
               0
N5
                     5: Biosis Previews(R) 1969-2000/Jun W4
N6
               0
                     6: NTIS 1964-2000/Jul W3
N7
               0
               0
                     8: Ei Compendex(R)_1970-2000/May W4
Ν8
Ν9
               0
                     9: Business & Industry(R) Jul/1994-2000/Jun 26
               0
                    10: AGRICOLA_70-2000/Jun
N10
   4 files have one or more items; file list includes 282 files.
   * One or more search terms are invalid in this file
        - Enter P or PAGE for more -
?b n2 n3;exs
       26jun00 10:19:49 User228206 Session D1238.2
```

```
SYSTEM:OS - DIALOG OneSearch
File 340:CLAIMS(R)/US Patent 1950-00/Jun 20
(c) 2000 IFI/CLAIMS(r)
File 345:Inpadoc/Fam.& Legal Stat 1968-2000/UD=200023
```

1.797 DialUnits File411

\$2.36 Estimated total session cost 1.965 DialUnits

\$2.25

\$0.10 TYMNET

\$2.25 Estimated cost File411

\$2.35 Estimated cost this search

Set Items Description Executing TD049 >>>SET HILIGHT: use ON, OFF, or 1-5 characters 39015 THERMOPLASTIC?/TI 3911 IMMUNOASSAY?/TI 2 THERMOPLASTIC?/TI AND IMMUNOASSAY?/TI ?rd >>>Duplicate detection is not supported for File 340. >>>Duplicate detection is not supported for File 345. >>>All specified files are unsupported, command ignored. ?t s1/3, kwic/all (Item 1 from file: 340) 1/3,KWIC/1 DIALOG(R) File 340:CLAIMS(R)/US Patent (c) 2000 IFI/CLAIMS(r). All rts. reserv. 2348360 9308126 C/CARRIER FOR A BIOLOGICALLY ACTIVE COMPONENT FOR IMMUNOASSAY OR ENZYMATIC REACTION: THERMOPLASTIC RESIN BEAD, MAGNETIC POLYMER COATING AND A POLYMER OVERCOATING CAPABLE OF BINDING TO A BIOLOGICALLY ACTIVE COMPONENT Inventors: Higo Yuji (US); Inoue Masuo (JP); Ishida Hiroshi (US) Assignee: Toyo Soda Manufacturing Co Ltd JP Assignee Code: 85312 Issue Applic Applic Patent Number Date Number Date \_\_\_\_\_\_ US 5200270 19930406 US 91762085 19910919 Patent: (Cited in 006 later patents) Continuation of: ABANDONED US 86881692 19860703 US 89400872 19890830 Cont.-in-part of: ABANDONED JP 8638279 19860225 Priority Applic: Calculated Expiration: 20100406 CARRIER FOR A BIOLOGICALLY ACTIVE COMPONENT FOR IMMUNOASSAY OR ENZYMATIC REACTION . . . ... THERMOPLASTIC RESIN BEAD, MAGNETIC POLYMER COATING AND A POLYMER OVERCOATING CAPABLE OF BINDING TO A BIOLOGICALLY 1/3,KWIC/2 (Item 1 from file: 345) DIALOG(R) File 345: Inpadoc/Fam. & Legal Stat (c) 2000 EPO. All rts. reserv. 6201839 Basic Patent (No, Kind, Date): AU 8659812 A1 870827 < No. of Patents: 009> CARRIER FOR IMMUNOASSAY AND ENZYMATIC REACTIONS (English) Patent Assignee: TOYO SODA MFG CO LTD Author (Inventor): ISHIDA HIROSHI; HIGO YUJI; INOUE MASUO IPC: \*C08J-005/00; C08J-007/04; C08J-007/12; G01N-033/577; G01N-033/547; G01N-033/76; G01N-033/78 Language of Document: English Patent Family: Kind Date Applic No Kind Date Patent No Al 870827 AU 8659812 AU 8659812 Α 860704 (BASIC) AU 8659812 860704 AU 602489 B2 901018 Α A1 900515 CA 513145 Α 860704 CA 1269092 DE 3684905 CO 920521 EP 86305190 Α 860704 A2 870902 EP 86305190 EP 234083 Α 860704 EP 234083 A3 891108 EP 86305190 Α 860704 EP 234083 EP 86305190 860704 B1 920415 А A2 870901 JP 8638279 Α 860225 JP 62197425

930406

Α

Priority Data (No, Kind, Date):

US 5200270

US 762085

Α

910919

JP 8638279 A 860225 US 400872 B2 890830 US 881692 B1 860703

Dialog File: Inpadoc/Fam.& Legal Stat\_1968-2000/UD=200023 ?logoff hold 26jun00 10:20:15 User228206 Session D1238.3 \$2.43 0.165 DialUnits File340 \$1.25 1 Type(s) in Format 3 \$1.25 1 Types Estimated cost File340 \$3.68 \$0.46 0.095 DialUnits File345  $$9.90 ext{ 1 Type(s)} in Format 3$ \$9.90 1 Types \$10.36 Estimated cost File345 OneSearch, 2 files, 0.260 DialUnits FileOS \$0.05 TYMNET \$14.09 Estimated cost this search \$16.45 Estimated total session cost 2.225 DialUnits

### Status: Signed Off. (3 minutes)